

=> (inhibit? (5a) ("cathepsin K" or "cathepsin O" or "cathepsin O2")) and (glaucoma or ((ocular or intraocular) (3a) (pressure or hypertension)))

1 INHIBIT?

0 "CATHEPSIN"

18 "K"

0 "CATHEPSIN K"
 ("CATHEPSIN" (W) "K")

0 "CATHEPSIN"

2 "O"

0 "CATHEPSIN O"
 ("CATHEPSIN" (W) "O")

0 "CATHEPSIN"

0 "O2"

0 "CATHEPSIN O2"
 ("CATHEPSIN" (W) "O2")

0 INHIBIT? (5A) ("CATHEPSIN K" OR "CATHEPSIN O" OR "CATHEPSIN O2")

0 GLAUCOMA

0 OCULAR

0 INTRAOCULAR

14 PRESSURE

1 HYPERTENSION

0 (OCULAR OR INTRAOCULAR) (3A) (PRESSURE OR HYPERTENSION)

L2 0 (INHIBIT? (5A) ("CATHEPSIN K" OR "CATHEPSIN O" OR "CATHEPSIN O2")
) AND (GLAUCOMA OR ((OCULAR OR INTRAOCULAR) (3A) (PRESSURE OR HYPERTENSION)))

=> (inhibit? (5a) ("cathepsin K" or "cathepsin O" or "cathepsin O2")) and (glaucoma or ((ocular or intraocular) (3a) (pressure or hypertension)))

1 INHIBIT?

0 "CATHEPSIN"

18 "K"

0 "CATHEPSIN K"
 ("CATHEPSIN" (W) "K")

0 "CATHEPSIN"

2 "O"

0 "CATHEPSIN O"
 ("CATHEPSIN" (W) "O")

0 "CATHEPSIN"

0 "O2"

0 "CATHEPSIN O2"
 ("CATHEPSIN" (W) "O2")

0 INHIBIT? (5A) ("CATHEPSIN K" OR "CATHEPSIN O" OR "CATHEPSIN O2")

0 GLAUCOMA

0 OCULAR

0 INTRAOCULAR

14 PRESSURE

1 HYPERTENSION

0 (OCULAR OR INTRAOCULAR) (3A) (PRESSURE OR HYPERTENSION)

L3 0 (INHIBIT? (5A) ("CATHEPSIN K" OR "CATHEPSIN O" OR "CATHEPSIN O2")
) AND (GLAUCOMA OR ((OCULAR OR INTRAOCULAR) (3A) (PRESSURE OR HYPERTENSION)))

=> (inhibit? (5a) ("cathepsin K" or "cathepsin O" or "cathepsin O2")) and (glaucoma or ((ocular or intraocular) (3a) (pressure or hypertension)))

1 INHIBIT?

0 "CATHEPSIN"

18 "K"

0 "CATHEPSIN K"
 ("CATHEPSIN" (W) "K")

0 "CATHEPSIN"

2 "O"
0 "CATHEPSIN O"
 ("CATHEPSIN" (W) "O")
0 "CATHEPSIN"
0 "O2"
0 "CATHEPSIN O2"
 ("CATHEPSIN" (W) "O2")
0 INHIBIT? (5A) ("CATHEPSIN K" OR "CATHEPSIN O" OR "CATHEPSIN O2")
0 GLAUCOMA
0 OCULAR
0 INTRAOCULAR
14 PRESSURE
1 HYPERTENSION
0 (OCULAR OR INTRAOCULAR) (3A) (PRESSURE OR HYPERTENSION)
0 (INHIBIT? (5A) ("CATHEPSIN K" OR "CATHEPSIN O" OR "CATHEPSIN O2")
) AND (GLAUCOMA OR ((OCULAR OR INTRAOCULAR) (3A) (PRESSURE OR
 HYPERTENSION)))

=> fil caplus